

IF1
NBC FILTER



BEASAT Ind.Co

Beasat Industrial Complex

General description

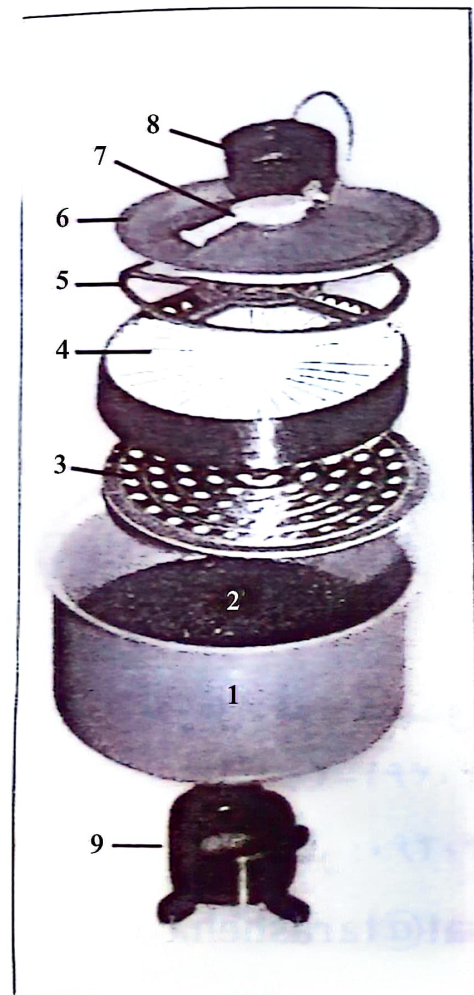
The IF1 filter is a combination filter designed and manufactured for personal respiratory protection against all known chemical, biological warfare agents, and radioactive particles (N.B.C.). At the same time, it has the ability to absorb many toxic gases and industrial pollutants.

This filter can be installed on the M-80 mask (and similar masks).

(1)

Filter components

- 1 - Shell
- 2- Activated carbon chemical filter
- 3 - Dust filter
- 4- Particle filter
- 5- Air distributor
- 6 - Shell cover
- 7- Filter inlet cover
- 8- Filter outlet cover
- 9- Stabilizer



(2)

Instructions for using the filter

- 1- Remove the filter from its packaging.**
- 2-Remove the label and seal of the filter and open the outlet cover.**
- 3- Install the filter on the mask and screw it firmly in place.**
- 4- Remove the filter inlet cap and install the mask on the face as soon as the danger is announced or the environment is detected to be contaminated.**

(3)

Important recommendations

- 1- Do not remove the filter from the package before using it.**
- 2- Do not use filters whose packaging or labels and seals have been opened.**
- 3- Since shocks or strong pressures can cause the filter to be destroyed or reduce its efficiency, protect the filter against these damages.**
- 4- If necessary, the filter should be installed on the mask ready for operation. Do not remove the filter inlet cap before installing the mask on the face.**

(4)

- 5- Do not place the filter near heat or direct sunlight.
- 6- Before using the filter, pay attention to its expiration date.
(Avoid using filters that have expired.)
- 7- Avoid washing the filter with water and other liquids or placing it in wet environments separately. (Use a damp cloth to dust and clean the filter.)
- 8- If during the period of using the filter mask, it was not in the vicinity of any of the war agents (N.B.C.) or other factors affecting its quality (such as high humidity or severe dust for a long time), immediately after After removing the mask from

(5)

- the face, remove the filter from it and install the outlet and inlet caps on it to maintain its efficiency for the next use.
- 9- Avoid using filters that have been placed in the vicinity of combat agents (N.B.C.) even once.
- 10- After each operation, deliver the contaminated filters to the relevant official in your base unit for decontamination and destruction, and avoid scattering them in the isolated area.

(6)